Message

From: Detlef Knappe [knappe@ncsu.edu]

Sent: 7/13/2017 2:27:10 PM

To: Lindstrom, Andrew [Lindstrom.Andrew@epa.gov]; Jane Hoppin [jahoppin@ncsu.edu]

CC: Strynar, Mark [Strynar.Mark@epa.gov]

Subject: [SPAM] Re: [SPAM] Fwd: R21 meeting: Thursday 12-1:30 Toxicology Building

And GenX is still hovering in the 50-100 ng/L range in the Sweeney finished water since Chemours started capturing the wastewater from the vinyl ether process... http://www.cfpua.org/CivicAlerts.aspx?AID=598

On 7/13/17 10:12 AM, Lindstrom, Andrew wrote:

Detlef and Jane,

Please see the attached PowerPoint sent on by Mark this morning.

It looks like the shorter chain PFECAs are still going to be present.

Thank you,

Andy

From: Detlef Knappe [mailto:knappe@ncsu.edu]

Sent: Thursday, July 13, 2017 10:06 AM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Jane Hoppin <jahoppin@ncsu.edu>

Subject: [SPAM] Fwd: R21 meeting: Thursday 12-1:30 Toxicology Building

Jane,

I am looping in Andy Lindstrom from EPA, who can join by phone at noon.

Andy,

See call-in # below. As well as other info...

Detlef

----- Forwarded Message ------

Subject: R21 meeting: Thursday 12-1:30 Toxicology Building

Date:Wed, 12 Jul 2017 16:45:04 -0400 **From:**Jane Hoppin sjahoppin@ncsu.edu

To:Detlef Knappe <a href="mailt

<DEWITTJ@ecu.edu>, Rob Smart <rcsmart@ncsu.edu>, Katlyn May <kmay2@ncsu.edu>, Collier,

David <a href="mai

<kemp@cfrw.us>, Jackie Broughton < jackie broughton@ncsu.edu>

Hi all,

Looking forward to seeing or hearing you tomorrow. We'll be in the CHHE conference room. Feel free to bring your lunch.

Here's the call in number: 919-512-6306

Here's a bit of an agenda

Introductions

Timeline for grant

Logistics

Subject ID

Sample collection, storage

Questionnaire data collection

Analyses

Chemical

Laboratory: lipid, thyroid, metabolic panel, urine analysis

Statistical

Reporting Back

Participants

Community

IRB plan

Questions:

Are water levels dropping so fast that we won't detect anything in Sept or October?

Drinking water analysis? Can we collect samples for future analysis?

Which PFAS analytes to include in the grant? GenX and what else? Will we measure in blood and urine?

Letters of support, whom should we reach out to?

Should we sample at people's homes? should we get multiple members/household? should we get repeated

measures on some people?

How can we most efficiently sample a large number of people in a very short time?

What will be our Year 2 activities?

Role of EPA lab personnel?

You can probably add your own questions to this list. If you send them to me beforehand we can work from a master list.

Cheers,

Jane

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